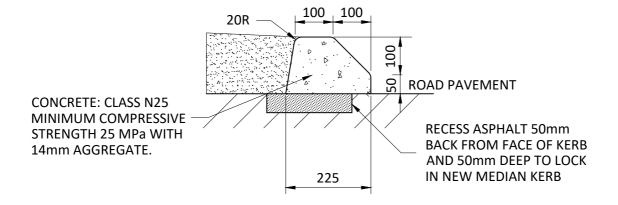


CONCRETE: CLASS N25 MINIMUM COMPRESSIVE STRENGTH 25 MPa WITH 14mm AGGREGATE

## MEDIAN KERB TYPE A (ROAD REHABILITATION)

**SCALE 1:10** 



## MEDIAN KERB TYPE B (RETROFIT)

**SCALE 1:10** 

CONCRETE SHALL BE FIBRE REINFORCED WITH: SIKAFIBER NOVOMESH -950
APPLICATION RATE 4.6kg/m3 (OR SIMILAR APPROVED)



DRAWING FILE LOCATION

T:\AUTOCAD BLOCKS\CURRENT CCS DETAILS\CAD\MEDIAN KERB TYPE A AND TYPE B (M1269).dwg

COORDINATOR DESIGN B. MORIAS 24.11.23 EDITED
G. FERTEKLIS
24.11.23
DRAWN
MY.W
13.02.12
DESIGNED
MY.W
13.02.12

STANDARD DETAIL

MEDIAN KERB
TYPE A AND TYPE B

SCALE AS SHOWN

CITY	OF CHARLES S	STURT
SHEET		
1	of	1
TRIM N	î2/3119	3
DRAWI	M1269	